

What is claimed is:

Claims 1 - 3 (canceled)

4. (new): A computerized image-viewer system for retrieving and displaying stored images and the printed page, comprising:

a computer and computer memory for sequentially storing images and the printed page in a memory means;

said computer's central processing means converting the images and printed page into a sequential file system;

said computer for retrieval of said sequential files from said memory and display control means for sequentially displaying selected files;

voice recognition means for sequentially and individually advancing or reversing said displayed selected files by voice command wherein voice recognition means is electronically coupled with different colored buttons located on the viewer wherein the buttons individually and electronically illuminate when a button's specific color is spoken and received by the voice recognition means and computer means to verify voice input and confirm navigation of said computer's display means on said viewer.

5. (new): The system as claimed in claim 4 further comprising:

voice recognition means for sequentially and individually advancing or reversing said displayed selected files by voice command wherein voice recognition means is electronically coupled with different colored buttons located on said viewer wherein each colored button has a specific number associated to each of the colored buttons located on said viewer and will individually and electronically illuminate the colored button associated with the specific number when a colored button's specific associated number is spoken and received by said voice recognition means and said computer means to verify voice input and confirm navigation of said computer's display means on said viewer.

6. (new): The system as claimed in claim 4 further comprising:

a method wherein said voice recognition means electronically coupled with said colored buttons provides navigation through said computer's processing and display means wherein visual prompts in the form of questions on said viewer screen are responded to by vocal command of a particular button's color or a particular button's associated number for a particular task wherein said colored buttons individually and electronically illuminate to verify input and navigation in response to a specific question presented on said viewer and completes a process or function required by said computer's processing and display means.

Amendments to the Claims (2 of 2 pages) Application Number: 10/600,418

7. (new): The system as claimed in claim 4, further comprising:

a method wherein each colored button on said viewer is linked to a selected set of images to be displayed in sequential order;

wherein the first colored button is linked to a first set of images or printed pages where first said button remains electronically illuminated throughout the display and presentation of said first set of images;

the next or second colored button is linked to a second set of images or printed pages where second said button remains electronically illuminated throughout the display of said second set of images;

the next or third colored button which is linked to a third set of images or printed pages where third said button remains electronically illuminated throughout the presentation of said third set of images;

the next or fourth colored button is linked to a fourth set of images or printed pages where fourth said button remains electronically illuminated throughout the presentation of said fourth set of images;

the next or fifth colored button is linked to a fifth set of images or printed pages where fifth said button remains electronically illuminated throughout the presentation of said fifth set of images;

the next or sixth colored button is linked to a sixth set of images or printed pages where sixth said button remains electronically illuminated throughout the presentation of said sixth set of images.

8. (new): The system as set forth in claim 7, wherein the presentation of first, second, third, fourth, fifth and sixth said sets of images or printed pages can be repeated with new sets of images or printed pages as often as needed.